

Home | Login | Logout | Access Information | Alerts |

## Welcome United States Patent and Trademark Office

**Search Session History** 

BROWSE

**SEARCH** 

IEEE XPLORE GUIDE

Wed, 11 Jan 2006, 11:19:39 AM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries		nits
110007	. 6001011 (2001100	l
<u>#1</u>	((cache and circular buffer) <in>metadata)</in>	
<u>#2</u>	cache and history buffer	71
<u>#3</u>	cache and recency and frequency	84
<u>#4</u>	(cache and short term and long term identifier <in>metadata)</in>	0
<u>#5</u>	cache and clock algorithm	16
<u>#6</u>	(cache <paragraph> (bit <or> flag <or> marker) <paragraph> (accessed <or> dirty <or> LRU) <paragraph> (list <or> group <or> directory)<in>metadata)</in></or></or></paragraph></or></or></paragraph></or></or></paragraph>	Į o
<u>#7</u>	(cache <paragraph> (increas* <or> decreas* <or> adjust* <or> var* <or> subtract*) <paragraph> (size <or> capacity <or> pag* ) <paragraph> (group* <or> partition <or> segment) <in>metadata)</in></or></or></paragraph></or></or></paragraph></or></or></or></or></paragraph>	36
<u>#8</u>	cache <paragraph> (disjoint* <or> split* <or> divid* <or> <partition*) <paragraph=""> list</partition*)></or></or></or></paragraph>	D
<u>#9</u>	(improv* <or> increas* <or> enhanc*) <paragraph> (hit ratio) <paragraph> cache <paragraph> partiti*</paragraph></paragraph></paragraph></or></or>	34



Help Contact Us Privacy &:

© Copyright 2005 IEEE -